

The figure shows a screenshot of the EAST software interface. On the left, there is a sidebar with navigation links: Drafts, ISNR:, BRS:, Pending, Active, Failed, Saved, and Favorites. The Active section is expanded, showing a list of patent documents. The list includes:

- L1: (27) elastomeric WITH shock SAME pole
- L2: (50) elastomeric WITH shock SAME platform
- L3: (464) elastomeric SAME pole
- L4: (26) elastomeric SAME pole and cantilever\$4
- L5: (699) elastomeric SAME cantilever\$4
- L6: (46) elastomeric SAME cantilever\$4 and pole
- L7: (44) elastomeric SAME sleeve SAME pole
- L8: (10500) elastomeric SAME sleeve
- L98 (194) elastomeric WITH shock SAME sleeve**
- L10: (4) ("1915466" | "2284771" | "2679369" | "2704196").PN.
- L11: (7) 3565386.URPN.

On the right, there is a larger window titled "elastomeric WITH shock SAME sleeve". This window contains several tabs at the top: Search, View, Previous, Next, and Exit. Below the tabs, there is a "Default operator OR" checkbox and a "Highlight hit items only" checkbox. The main area of the window displays a list of patent documents, each with columns for Document, Issue Date, Pages, Title, Current Status, Retrievable, Inventor, and several checkboxes labeled S, C, P, and E.

Document	Issue Date	Pages	Title	Current Status	Retrievable	Inventor	S	C	P	E
1 US 2003091 '56	200309172538	56	Portable coordinate measurement machine	33/503		Raab, Simon et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 US 2003091 '56	200309172538	61	Portable coordinate measurement machine	33/503		Raab, Simon et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 US 2003091 '62	20030917641	62	Portable coordinate measurement machine	33/503		Raab, Simon et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 US 2003090 '29	200309016536	29	Method and apparatus for replacement of	405/184.3 405/183.5		Wentworth, Steven W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5 US 2003073 '7	2003073100781	7	PNEUMATIC ACTUATOR	92/98R		Leonard, Joshua D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6 US 2003070 '16	2003070122002	16	Flexible support mechanism	250/361R		Frederick, James D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7 US 2002122 '7	2002122198076	7	BALL BAT	473/564 473/567		SNOW, MICHAEL L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8 US 2002122 '19	2002122195756	19	Vehicle suspension and bearing therefor	267/64.26 280/276		Hoose, Howard	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9 US 2002111 '38	200211166974	38	Geosteering of solid mineral mining machine	250/361R		Frederick, James D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10 US 2002081 '7	200208111215	7	Low-torque pivot bushing	464/133		Kraine, Edward M. Jr. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11 US 2001120 '6	2001120111111	6	Forearm guard	2/16 2/22		Spies, Alberto	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>